ADVANCE PROCESS SUPPLY COMPANY

MATERIAL SAFETY DATA SHEET



SDMS DocID

120E2

FOR COATINGS, RESINS AND RELATED MATERIALS

DATE OF PREF IIN COMPLIAN	CE SITU OCUA 404	A 4000 HAZADE	=	========
7/ 1/86			i	
NAME : ADVANCE PROCESS SUF	PLY COMPANY			
ADDRESS: 400 N. NOBLE STR	EET		312/829-1400	
CITY,STATE : CHICAGO	IL	NIGHT	r: 312/829-14	100
ZIPCODE: 60622	. 			
	= SECTION I I	PRODUCT =====		=========
NUMBER : PLAX-210	=======================================	=======================================	•	
NAME : PLASTISOL LEMON Y	FILOM		H M I S Health :	
CLASS : VINYL COPOLYMER	LLLOW	· Fla	nealtn : : mmability	
			Reactivity :	
		Protect	tive Equip	
======================================			=======================================	
======================================		12 TURKENTENI2		
INGREDIENT				
MATERIAL DESCRIPTION	! BY WT. ! BY	VOL ! REGISTRY	NO. ! !!	mm.Hs @20
PbCr04-PbSo4	! 19.80!	5.0!7758-97-6	5 ! N/A!	N/A
PHTHALATE ESTER	! 33+64!	-52.7!39393-37-	·8 ! N/A!	9.0
======================================	CTION III PHY	'STCAL NATA ===		
	=======================================			========
BOILING RANGE : 252	N/A DEG. !.FREE	ZING POINT :	N/A des. F	•
SVAP. PRES.(020 des. C):	N/A mm! VAPOI	R DENSITY (AIR:	=1) : N/	'A est.
FUAPORATION RATE ! Sloven	! SULU!	SILITY IN WATER	C: Neslisibl	e (<0.1%)
SPECIFIC GRAVITY: 1.517 EVAPORATION RATE: Slower (relative to n-butyl aceta	te) !	-WITE DI AREAL	15 . 0.00	
				.
APPEARANCE & ODOR : YELL	OW PASTE - MILD	ODOR		
				•

Superfund Records Center SITE: Wells C+H
BREAK: 11.9
OTHER: 548853

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FLASHPOINT : 440.0 Des. F.
                     ! FLAMMABLE LIMITS : ! LEL ! UEL
(Method Used) SETA FLASH
FLAMMABILITY CLASSIFICATION
 OSHA : COMBUSTIBLE LIQUID - CLASS III B
                                     N/A
                                         N/A
 DOT
    : NOT REGULATED
EXTINGUISHING MEDIA :
 Water fos
 Alcohol foam.
 Carbon dioxide (CO2).
 Dry chemical.
 POTASSIUM BICARBONATE
SPECIAL FIRE FIGHTING PROCEDURES :
 Use water fos to cool containers.
 Use water spray to dilute spills.
 Wear protective clothing.
 Shut off all power to the area.
UNUSUAL FIRE AND EXPLOSION HAZARDS
 Dangerous when heated.
 liquid is irritating to eyes and skin.
1 .
                                  ! LD50(mg/kg) !LD50(ppm
---- INGREDIENT ----!
               !BURNS!EPA ! - TLV (twa) - ! (rat)! (rbt)! (rat)
MATERIAL DESCRIPTION ! PEL!SKIN !LIST! ms/m3 ! PPm ! ORAL !DERMAL! INHAL
PbCr04-PbSo4
              ! N/A! No ! Yes!
                          0.01 !
                               N/A!
                                    N/A!
                                         N/A!
                                             N/A
PHTHALATE ESTER
           ! N/A! No ! Yes!
                         N/A!
                               N/A!
                                    N/A!
                                        N/A!
                                             N/A
THRESHOLD LIMIT VALUE
                  SEE SECTION V
EFFECTS OF OVEREXPOSURE :
 Vapors may irritate the eyes.
 Vapors may irritate respiratory tract.
EMERGENCY AND FIRST AID PROCEDURES
 Move to fresh air.
 Flush eyes with water for 15 min.
 Wash skin with soap and water.
 Remove contaminated clothing.
 Call physician immediately.
STABILITY:
       Stable
STABILITY CONDITIONS TO AVOID :
 Extreme heat.
 ELEVATED TEMPERATURES
INCOMPATABILITY (MAT'LS TO AVOID)
 EXCESSIVE HEAT
HAZARDOUS DECOMPOSITION PRODUCTS:
 Acrid smoke.
 Oxides of carbon.
 VARIOUS HYDROCARBONS
 NOXIOUS GASES
HAZARDOUS POLYMERIZATION : May occur
POLYMERIZATION CONDITIONS TO AVOID
 Excessive heat.
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Tagata, a

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------ SECTION VIII -- SPILL OR LEAK PROCEDURES
STEPS FOR MATERIAL SPILLAGE:
 Absorb w/sand & dispose of in approved manner
 LARGE SPILLS-COLLECT FOR DISPOSAL.
 KEEP MATERIAL OUT OF SEWERS, STREAM, ETC.
WASTE DISPOSAL METHOD :
 Incinerate in approved manner.
 Landfill in accordance with local, state and federal ress.
 Dispose of in accordance with local regulations.
RESPIRATORY PROTECTION:
 Vapor respirator.
VENTILATION:
 Exhaust at point of use.
PROTECTIVE GLOVES :
 Gloves impervious to solvents.
EYE PROTECTION :
 Face shield.
OTHER PROTECTIVE EQUIPMENT :
 Evewash station.
 IMPERIVOUS CLOTHING & BOOTS
HANDLING AND STORAGE PRECAUTIONS :
 Overheating may cause container to rupture.
 EMPTY CONTAINERS CONTAINING RESIDUE MAY CAUSE A HAZARD.
 WASH THOROUGHLY AFTER HANDLING
 DO NOT TAKE INTERNALLY
 AVOID CONTACT WITH SKIN, EYES & CLOTHING
 AVOID BREATHING DUST OR MIST
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KEEP AWAY FROM FEED & FOOD PRODUCTS

FOR MANUFACTURING USE ONLY

KEEP CONTAINERS COOL, DRY & AWAY FROM IGNITION SOURCES

STORE IN COOL SHADED AREA

OTHER PRECAUTIONS :

Check all containers for leaks.

Avoid prolonged breathing or contact with skin.

CAUTION: PIGMENTATION IN THIS PRODUCT CONTAINS LEAD

AND CHROMATE COMPOUNDS WHICH LABORATORY STUDIES HAVE SHOWN

PRODUCES CANCER IN ANIMALS